5

What is claimed is:

1. A message display method in a mobile communication terminal, comprising the steps of:

receiving a message;

detecting message information from the received message; and displaying detected caller information on LCD by a scroll system.

- 2. The method of claim 1, wherein the LCD is an internal or external LCD of the terminal.
- 3. The method of claim 1, wherein the message information is displayed on an upper or lower part of the LCD.
- 4. The method of claim 1, wherein the message information is scrolled right to left or left to right.
- 5. The method of claim 1, wherein the message information includes a sort of message message list, and caller information.
 - 6. The method of claim 5, wherein the caller information includes phone number, name, ID, and character of the caller.

20

5

- 7. The method of claim 1, wherein at least one item is included in the scrolled message information and selected from a user menu.
- 8. The method of claim 7, wherein caller name and phone number are automatically scrolled if the item of the scrolled message information is not selected.
- 9. The method of claim 1, further comprising the steps of:

detecting an input of a farst hot key;

displaying message contents selected by a user when the first hot key is inputted; and

store the displayed message contents if a second hot key is inputted.

- 10. The method of claim 9, wherein the first and second hot keys are a character receive key or a side key.
- 11. The method of claim 9, wherein the first hot key is the second hot key.
 - 12. A message display method in a \(\mobile \) communication

terminal, comprising the steps of:

receiving a message;

displaying a message icon; and

scrolling message contents on LCD automatically after a predetermined time elapses.

- 13. The method of claim 12, wherein the LCD is ar external LCD of the terminal.
- 14. The method of claim 12, wherein the message information is scrolled and down line by line.
- 15. A message display method in a mobile communication terminal, comprising the steps of:

receiving a message;

displaying a message icon;

displaying message contents on LCD when a first key is inputted; and

scrolling the displayed message contents in accordance with an input of a second key.

16. The method of claim $1\frac{4}{3}$, wherein the LCD is an external LCD of the terminal.

5

The method of claim 15, wherein the first key is a side key and the second key is an up and down key of the side key.

18. The method of claim 17, the display step comprising: displaying the message contents when an input of the side key is detected; and

scrolling the displayed message contents in accordance with an input of the up and down key.

- 19. The method of claim 18, wherein the message contents are scrolled up and down line by line.
- 20. The method of claim 15, wherein the message contents are displayed automatically if a key input is not detected for a predetermined time.

add As ?